



FIG. 1.



hMCP-2  
mC10  
mMDC

QPDSVSIPI T C FNVINRKIPIQRLESSYTRITNIQ C PKEAVIFKTTQRGKEV C ADPKERWVRDSMKHL DQIFQNLKP  
GLIQEMEKE DRRYNPPI IHQGFQDTSSD C C FSYATQ IPCKRFI YYFPTSGG C IKPGIIFISRRGQTQV C ADPSDRRVQRCLSTLKGQPRSGNKVIA  
GPYGANVEDSI C C QDYIRHPLPS RL VKEFFWTSKS C RKPGVVLITVKNRDI C ADPRQVWVKLLHKLS

mC10/hMCP2 GLIQEMEKEDRYYNPPI IHQGFQDTSSD C C FNVINRKIPIQRLESYTRITNIQ C PKEAVIFKTQRGKEV C ADPKERWVRDSMKHL0DQIFQNLKP  
hMCP2/mC10 QPDSVSIPIIT C C FSYATQ IPCKRFI YYFPTSGG C IKPGIIFISRRGTQV C ADPSDRRVQRCLSTLKQGPRSGNKKVIA

212

FIG. 2